# Section 6409(a) Modification Worksheet For Wireless Towers or Base Stations in the Public Right-of-Way

#### Purpose:

This worksheet serves to assist the City of El Monte to determine whether a proposed collocation or modification to an existing tower or base station in the public right-of-way qualifies as an eligible facilities request and/or would cause a substantial change as defined by the FCC.

#### Instructions:

Applicants must complete this worksheet and submit it with an application for a Section 6409(a) modification to collocate or modify transmission equipment on an existing tower or base station in the public right-of-way submitted for approval pursuant to Section 6409(a) of the Middle Class Tax Relief and Job Creation Act of 2012 (47 U.S.C. § 1455(a)).

Any proposed modification submitted for approval pursuant to Section 6409(a) must answer two general questions: (1) is the proposed modification an eligible facilities request and if so, (2) will it cause a substantial change? Section 1 addresses the eligible facilities request question and Sections 2 through 7 address the substantial change questions.

In general, any "NO" answer in Section 1, or any "YES" answer in Sections 2 through 7 will disqualify the proposed modification from Section 6409(a).

The City may deem any application without a completed worksheet incomplete. If a response to any question requires additional space, applicants may attach additional pages to this worksheet so long as the responses are clearly labeled with the number that corresponds with the question. Questions about this worksheet should be submitted to the Community and Economic Development Director at bdonavanik@elmonteca.gov.

Applicant Name:		
Phone:	Email:	
Project Address:		
Applicant's Site ID:		

### **ELIGIBLE FACILITIES REQUEST**

#### Section 1. EXISTING FACILITY

- 1.1. Answer the following questions if the proposed modification applies to a non-tower structure (i.e. utility pole, streetlight, or other structure not solely or primarily constructed for wireless use):
  - 1.1.1 Does the structure currently support wireless transmission equipment?

□ YES	

☐ YES

NO

1.1.2 Has all the transmission equipment been deployed in accordance with the applicable siting and zoning regulations in effect when the deployment occurred?

1.2. Answer the following question if the proposed modification applies to a tower:

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	1.2.1.	Has the tower been deployed in accordance with the applicable siting and zoning regulations in effect when the deployment occurred?	O YES O			
1.3.	Does t regula	□ YES □ NO				
	If the answer in Line 1.3 is "NO" explain why the relevant permits and/or regulatory appronot attached:					
1.4.		e proposed modification maintain (and <u>NOT</u> replace) the existing rt structure?	□ YES □ NO			
SUBS	TANT	AL CHANGE FACTORS				
Section	on 2.	HEIGHT INCREASES				
the he	ight of t	cation substantially changes a base station or tower in the public right- he support structure as it existed on February 22, 2012 by more the reater). 47 C.F.R. § 1.6100(b)(7)(i).				
2.1.	Provide	e the following measurements:				
	2.1.1.	overall height <u>after</u> the proposed modification:	feet			
	2.1.2.	support structure height on February 22, 2012:	feet			
	2.1.3.	subtract Line 2.1.1 by Line 2.1.2	feet			
	2.1.4.	<u>multiply</u> Line 2.1.2 by 0.1:	feet			
2.2.		measurement in Line 2.1.3 greater than 10 feet AND greater than easurement in Line 2.1.4?	□ YES □ NO			
Section	on 3.	WIDTH INCREASES				
appurte		cation substantially changes a base station or tower in the public right that protrudes from the support structure by more than six (6).				
3.1.		e the furthest distance that any proposed appurtenance protrude from the support structure:	feet			
3.2.	Is the	measurement in Line 3.1 greater than six (6) feet?	□ YES □ NO			

### Section 4. EQUIPMENT CABINETS

**Rule:** A modification substantially changes a base station or tower in the public right-of-way if it involves (i) more than four (4) new equipment cabinets; (ii) installation of any new ground-mounted equipment

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cabinets if none currently exist; or (iii) installation of any ground-mounted equipment cabinets that are more than 10% taller or voluminous than any existing ground-mounted cabinets associated with the base station. 47 C.F.R. § 1.6100(b)(7)(iii).

4.1.	Provide	e the following quantities:			
	4.1.1.	total proposed new equipment cabinets:			
	4.1.2.	existing ground-mounted equipment cabinets:			
	4.1.3.	proposed new ground-mounted equipment cabinets:			
4.2.	Provide	e the following measurements (unit of measure required):			
	4.2.1.	height of the tallest proposed ground-mounted equipment cabinet:			
	4.2.2.	height of the tallest existing ground-mounted equipment cabinet:			
	4.2.3.	multiply Line 4.2.2 by 1.1:			
	4.2.4.	volume of the most voluminous proposed ground-mounted equipment cabinet:			
	4.2.5.	volume of the most voluminous existing ground-mounted equipment cabinet:			
	4.2.6.	multiply Line 4.2.5 by 1.1:			
4.6.		quantity in Line 4.1.1 greater than four (4)?	□ N(	YES D	
4.7.	Is the quantity in Line 4.1.2 zero (0) <u>AND</u> the quantity in Line 4.1.3 greater than zero (0)?		N	YES D	
4.8.	Is the measurement in Line 4.2.2 greater than the measurement in Line 4.2.3?		□ N(	YES D	
4.9.		measurement in Line 4.2.5 greater than the rement in Line 4.2.6?	□ N(	YES D	

## Section 5. NEW EXCAVATION OR DEPLOYMENT AT GROUND LEVEL

**Rule:** A modification substantially changes a base station or tower in the public right-of-way if it entails any excavation or deployment outside the current boundaries of the leased or owned property and any access or utility easements related to the site, and further restricted to the area in proximity to the support structure and to other transmission equipment already deployed on the ground. 47 C.F.R. §§ 1.6100(b)(6), 1.6100(7)(iv).

5.1. Mark the appropriate box(es) if the project plans contain the following items. Mark any box "N/A" if the item is not part of the scope of work for the proposed modification:

☐ Current boundaries of the area that the carrier/infrastructure provider leases or owns, including access and utility easements

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		All proposed equipment deployed on the ground						
		□ All proposed ground disturbance (excavation, trenching, boring, digging, etc.)						
5.2.	Describe all proposed ground disturbance and proposed equipment deployed on the ground:							
5.3. Will any new ground disturbance or equipment deployed on the ground be outside the leased or owned areas, including any associated easements for access or utilities, <u>OR</u> outside the proximity of the support structure or existing ground-mounted transmission equipment?								
Section	on	6. CONCEALMENT ELEMENTS						
Rule: A	A m	odification substantially changes a base station or tower in the public right concealment elements of the support structure. 47 C.F.R. § 1.6100(b)(7)(v).	nt-of-way if it would					
6.1.	Ma	Mark the appropriate box(es) if the application contains the following items:						
		☐ Full-color photo simulations that depict how the site appears now and how it will appear after the proposed project						
		Project plans that depict and call out all existing and proposed con- (painting, stealth techniques, camouflaging, integration, etc.)	cealment elements					
6.2.	De	scribe the existing concealment elements and/or techniques:						
6.3.	Describe the proposed concealment elements and/or techniques and how, if at all, the proposed modification would alter the existing concealment elements:							
6.4.		Il the proposed modification defeat the existing concealment ements of the facility?	□ YES □ NO					

### Section 7. COMPLIANCE WITH PRIOR PERMIT CONDITIONS

**Rule:** A modification substantially changes a base station or tower in the public right-of-way if it does not comply with conditions associated with the siting approval for the original construction or subsequent modification(s) of the base station or tower. Noncompliance with prior permit conditions related to height, width, equipment cabinets and excavation would not cause a substantial change to the extent the condition is more restrictive than the applicable FCC thresholds (described in Sections 2 through 5 of this worksheet). 47 C.F.R. § 1.6100(b)(7)(vi).

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# [CONTINUE ON NEXT PAGE]

7.1.	Ma	Mark the appropriate box(es) if the application contains all the following items:				
		Copies of all prior permits and other regulatory approval	ls issued in conne	ction with th	nis site	
		All conditions of approval applicable the correspondir approvals	ng prior permits a	ind other r	egualtory	
7.2.		entify the condition(s) corresponding to a prior permit or odification would violate:	regulatory approva	al that the p	oroposed	
7.3.	Identify the condition(s) corresponding to a prior permit or regulatory approval that the propose modification would violate, but such condition(s) would be preempted by a "NO" answer in Liu 2.2, 3.2, 4.6, 4.7, 4.8, 4.9 or 5.3 of this worksheet:					
7.4.		e there any conditions identified in Line 7.2 that do no Line 7.3?	ot appear	□ YES NO		
PRE	PAR	RER'S CERTIFICATION				
are tr works wheth seq., the re	ue, a heet er to and I ques	d and I understand this worksheet and all its instructions accurate and based on my personal knowledge about corresponds. I understand that the City of El Monte we process this application in accordance with the FCC's relacknowledge that any inaccuracies may result in the apart for approval pursuant to Section 6409(a) being denied.	the proposed proposed proposed the contract	roject to w sponses to 7 C.F.R. §	hich this evaluate 1.6100 <i>et</i>	
Applic	ant N	Name:				
Applic	ant S	Signature: Da	ate:			

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